

21/2

FORM	1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

	<u> </u>
Docket Number:	Application Number:
9192.15USWO	09/762,629

Applicant: JORSBOE et al.

Filing Date: February 9, 2001 | Group Art Unit: Unknown

•		U.S	S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILINC IF APPRO	OPRIAT
		FORE	IGN PATENT DOCUMENT	rs			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	
						YES	N
RI	0 235 112	February 26, 1987	EPO	1		1	1
<u> </u>	WO 93/05163	March 18, 1993	WIPO				
	WO 94/20627 /	September 15, 1994	WIPO				
1	WO 96/09374	March 28, 1996	WIPO				
	WO 96/31612	October 10, 1996	WIPO				
	WO 98/35047	August 13, 1998	WIPO				
/	WO 98/54334	December 3, 1998	WIPO				
MX	WO 99/37786	July 19, 1999	WIPO				
1.1/		OTHER DOCUMENTS	(Including Author, Title, Date,	Pertinent Pages, E	lc.)		
RK	1		oc. Natl. Acad. Sci. USA, 79:25 oli galactokinase gene in mam				
1	1 1	ed, 1984, <i>Gene</i> 28:37-43, ectors for positive galactos	e-resistance selection of clonec	I DNA in Escherich	ia coli"		
	1	1984, Journal of Plant Ph transferase activity express	osiology, 116:261-272 ed in Petunia progenies" (Abst	ract Only)			
	1	et al., 1998, <i>The Plant Jour</i> of UDP-glucose epimerase	nal, 13(5):641652, in carbohydrate metabolism of	Arabidopsis"			
	"Functiona		chemistry and Biophysics, 327 Diphospho-Glucose 4-Epimera		n Arabidopsis thalian	a in Saccharon	nyces
		l., 1995. <i>Bjochem. Mol. Me</i> r cloning, charaterization, a	d , $56(1)$: 7 - 7 and mapping of a full-length cD	NÁ" (Medline c	ite only)		
	1	et al., <i>Mol. Gent. Metab</i> ⁶ JDP-galactose 4' epimerase	3(1):26-30, (GALE) gene and identification	on of five missense	mutations in patients.	"(Medine cit	e only)
KK	Reichardt (et al., (Sept.2) 1997, EMBL	GenBank/DDBJ databases, A	ccession No. 01437	6; GALE-Human, (Se	equence)	

EXAMINER RMULL Kally DATE CONSIDERED 2/04/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 9192.15USWO 09/762,629
IN AN APPLICATION	Applicant: JORSBOE et al.
(Use several sheets if necessary)	Filing Date: February 9, 2001 Group Art Unit: Unknown

RK	Leslie et al., 1993, Genomics 14:474-480 "The human galactosephosphate uridyltransferase gene"
	Joersbo et al., 1997, Molecular Breeding, 4:111-117, "Analysis of mannose selection used for transformation of sugar beet"
	Roberts et al., 1971, <i>Plant Physiol.</i> , 48(1):36-45, "Growth inhibition and metabolite pool levels in plant tissue fed D-glucosamine and D-galactose, 1971, pp. 3645
	Haldrup et al., 1998, Plant Molecular Biolog, 37:287-296, "The xylose isomerase gene from Thermoanaerobacterium thermosulfurogenes allows effective selection of transgenic plant cells using D-xylose as the selection agent"
	Elisabeth Johansen, (October) 1996, Proc. Natl. Acad. Sci. USA, 93:12400-12405, "Intron insertion facilitates amplification of cloned virus cDNA in Escherichia coli while biological activityis reestablished after transcription in vivo"
RK	International Search Report for application PCT/IB99/01465



EXAMINER Rull Kallis DATE CONSIDERED 2/03/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.